

Figure 1A

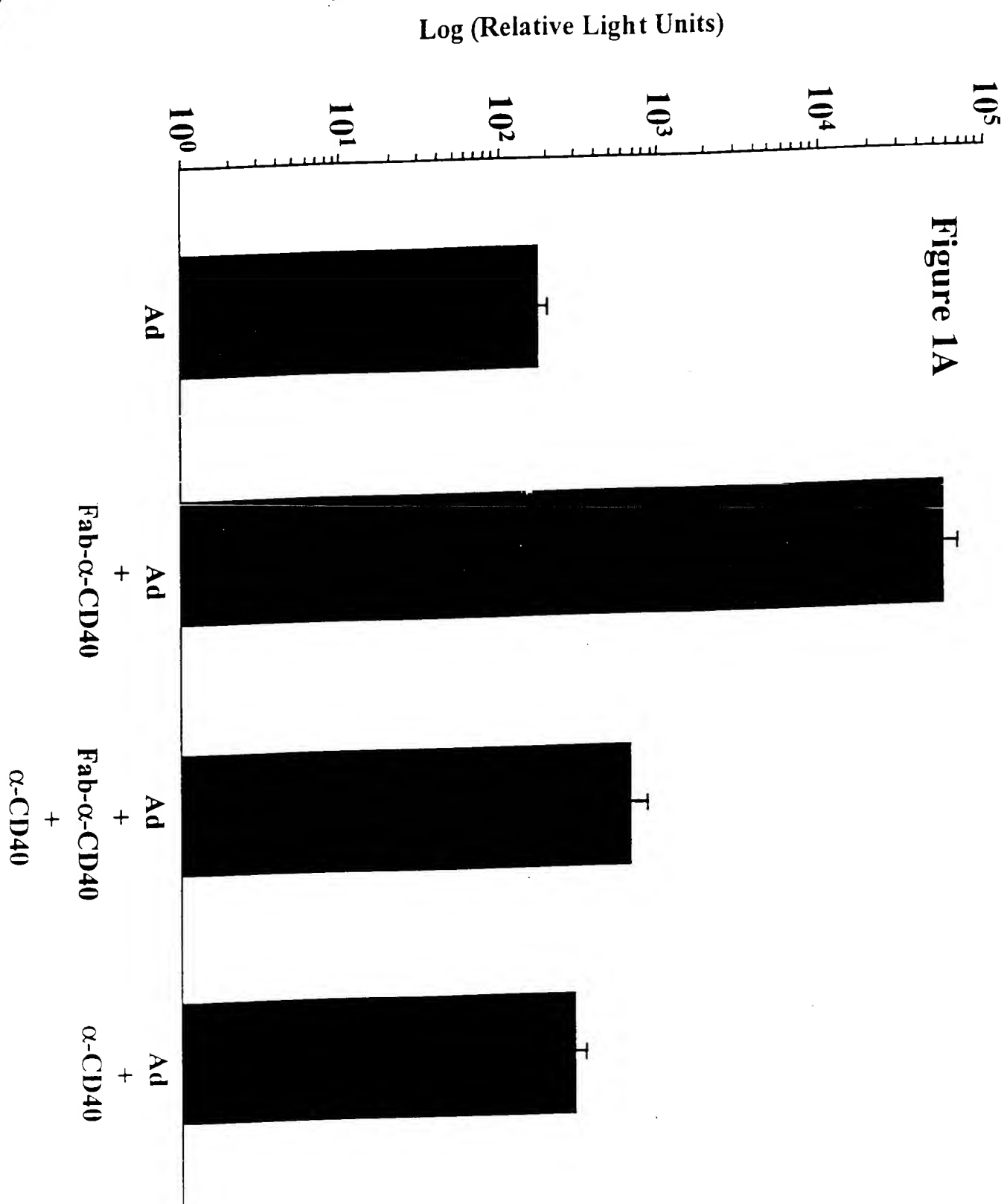


Figure 1B

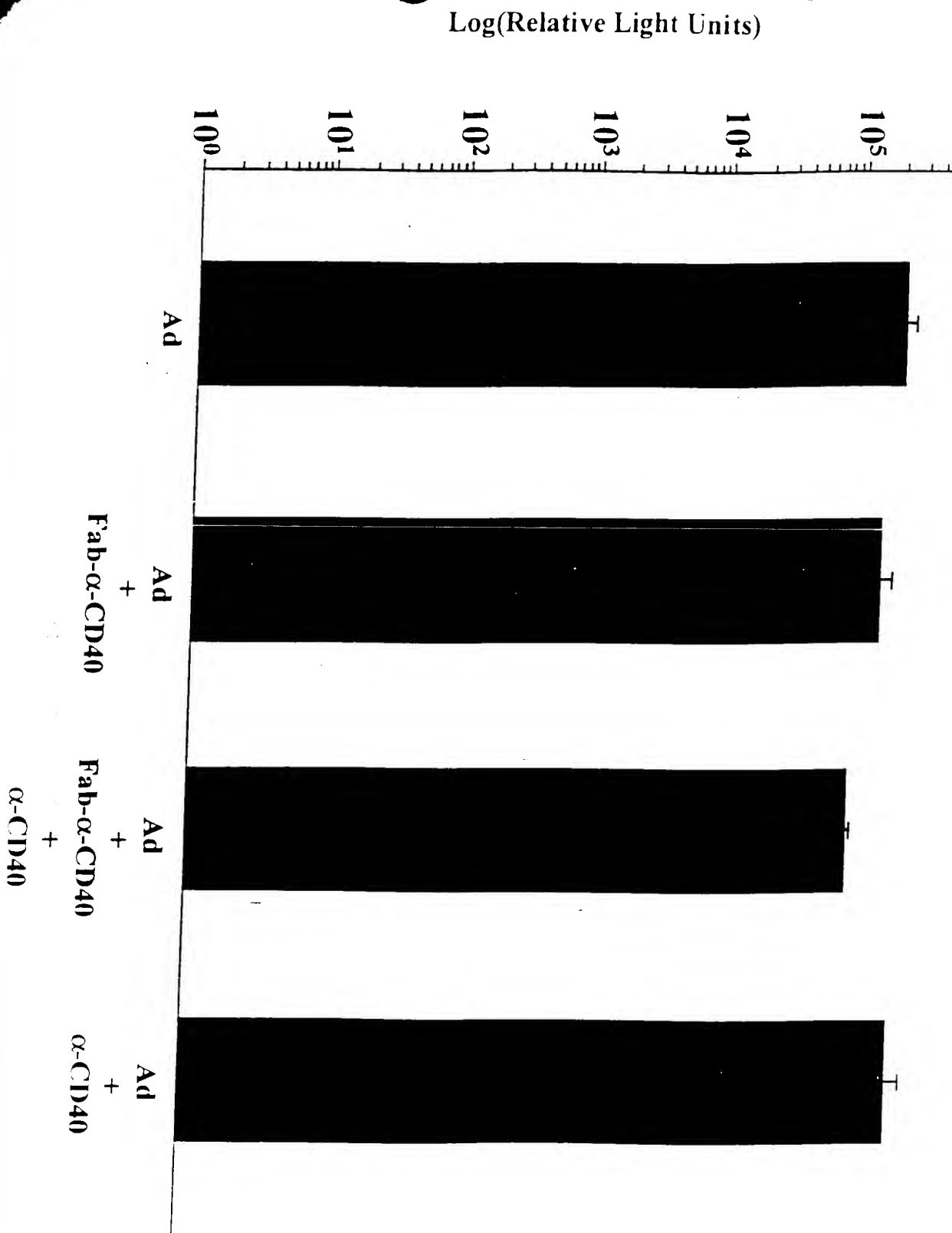


Figure 2

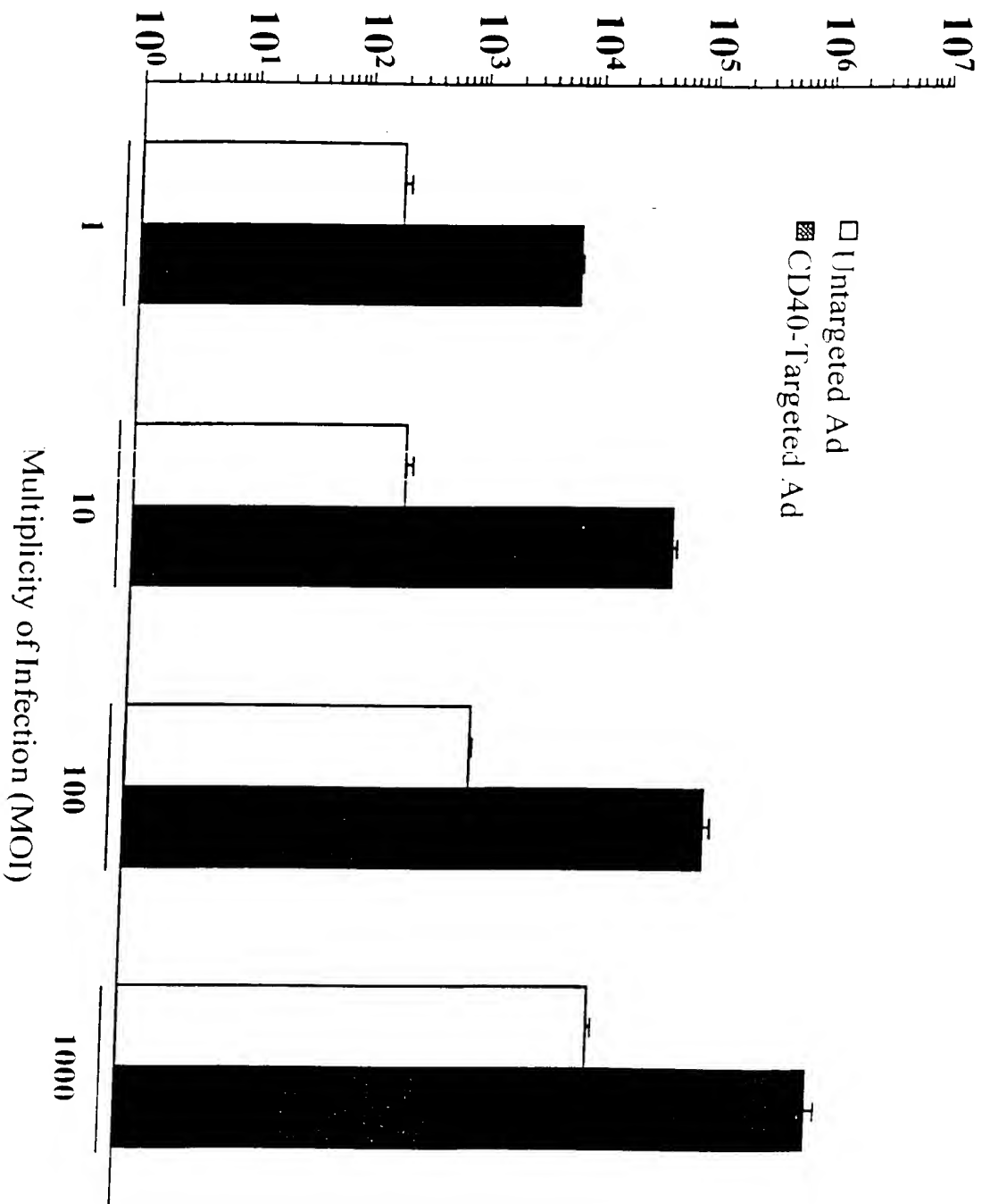
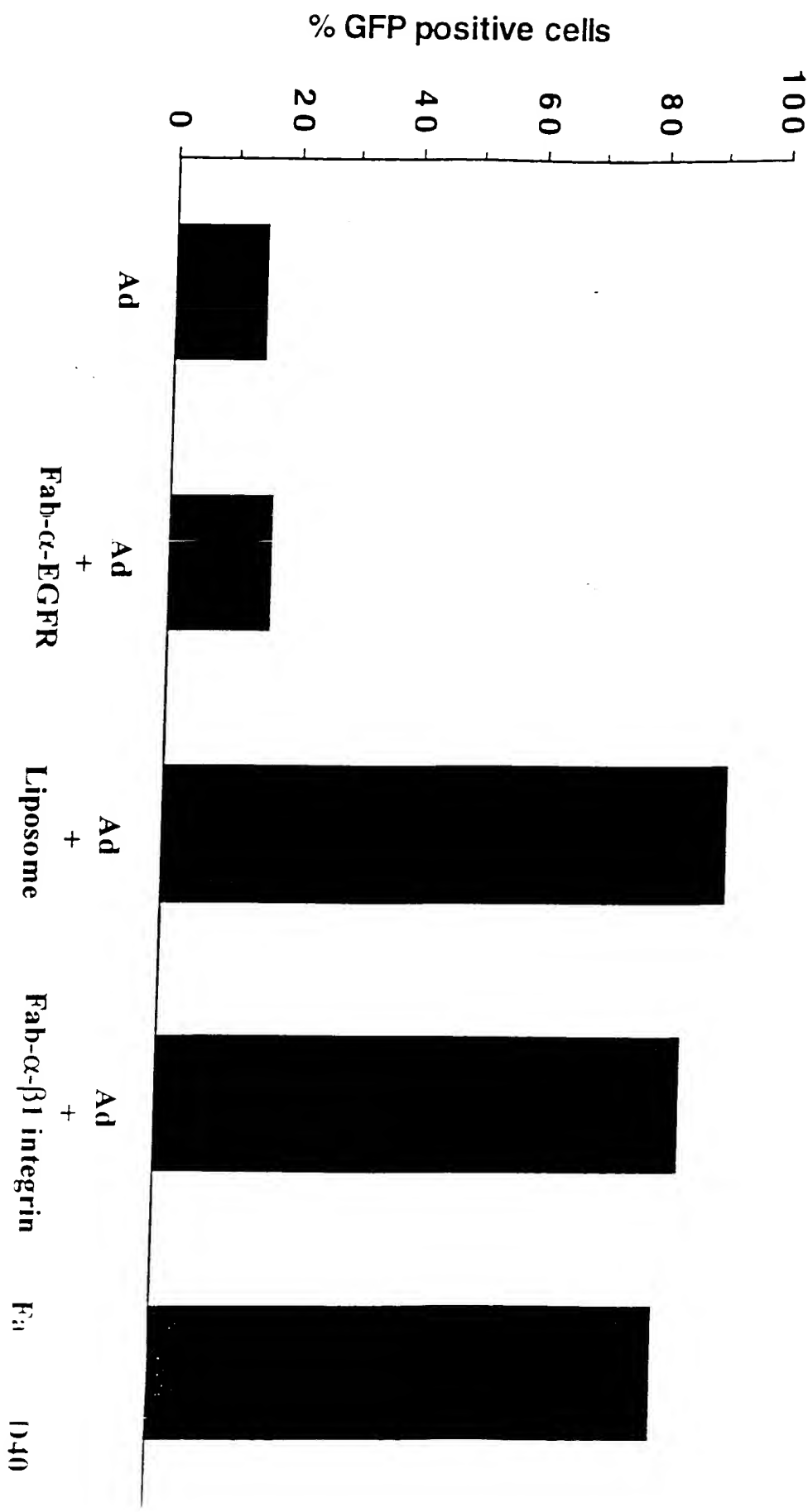
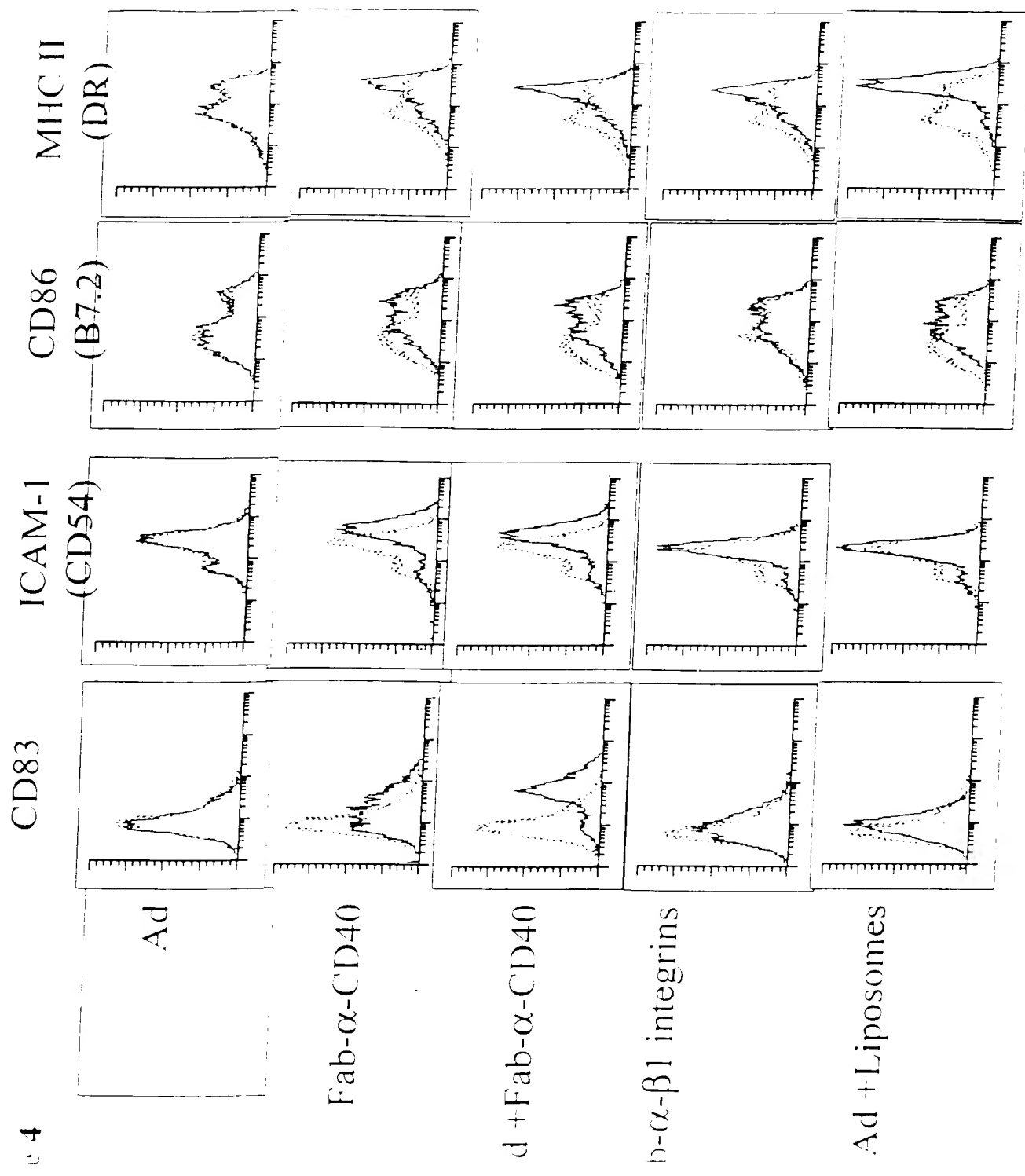


Figure 3



e 4



70 Figure 5

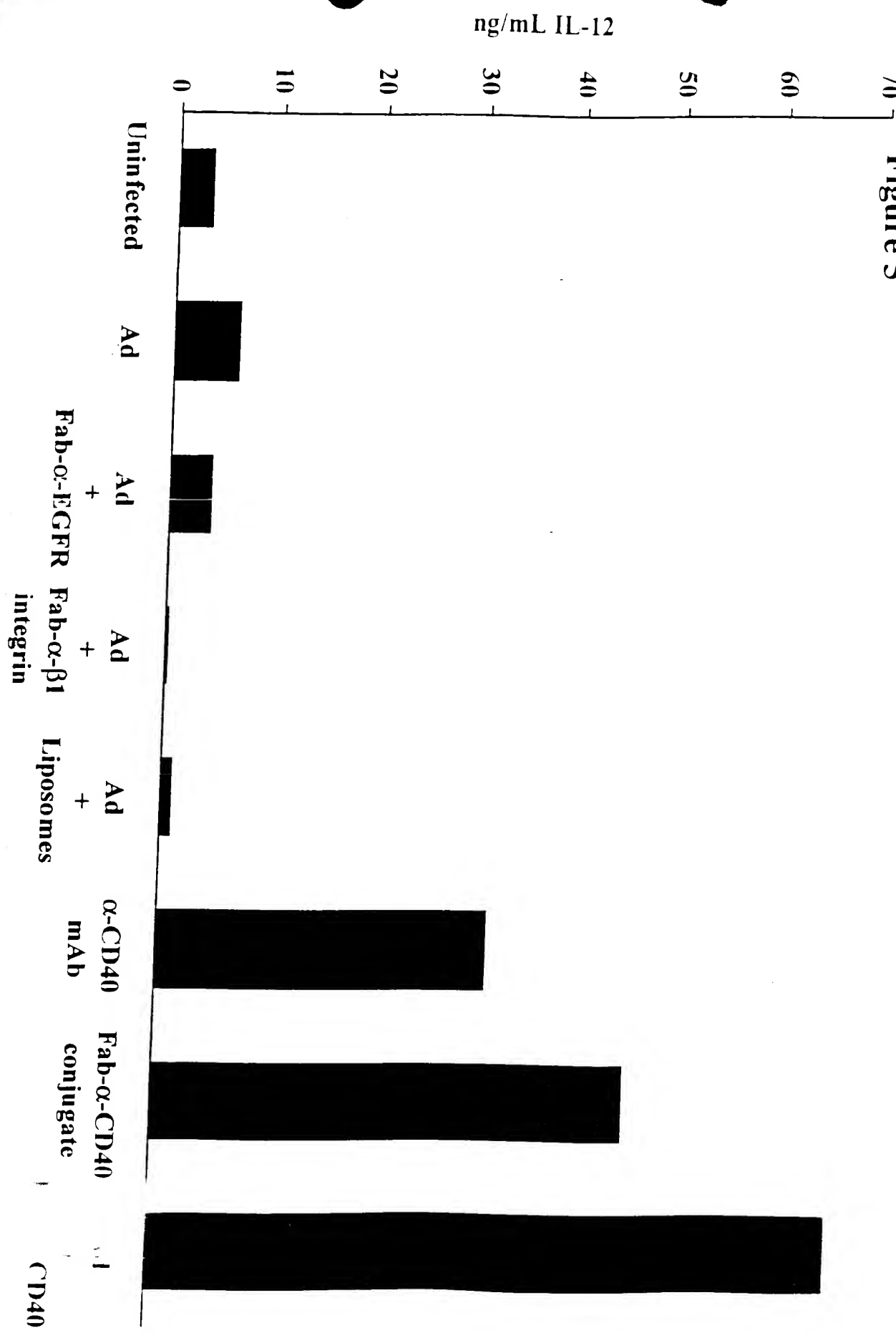


Figure 6

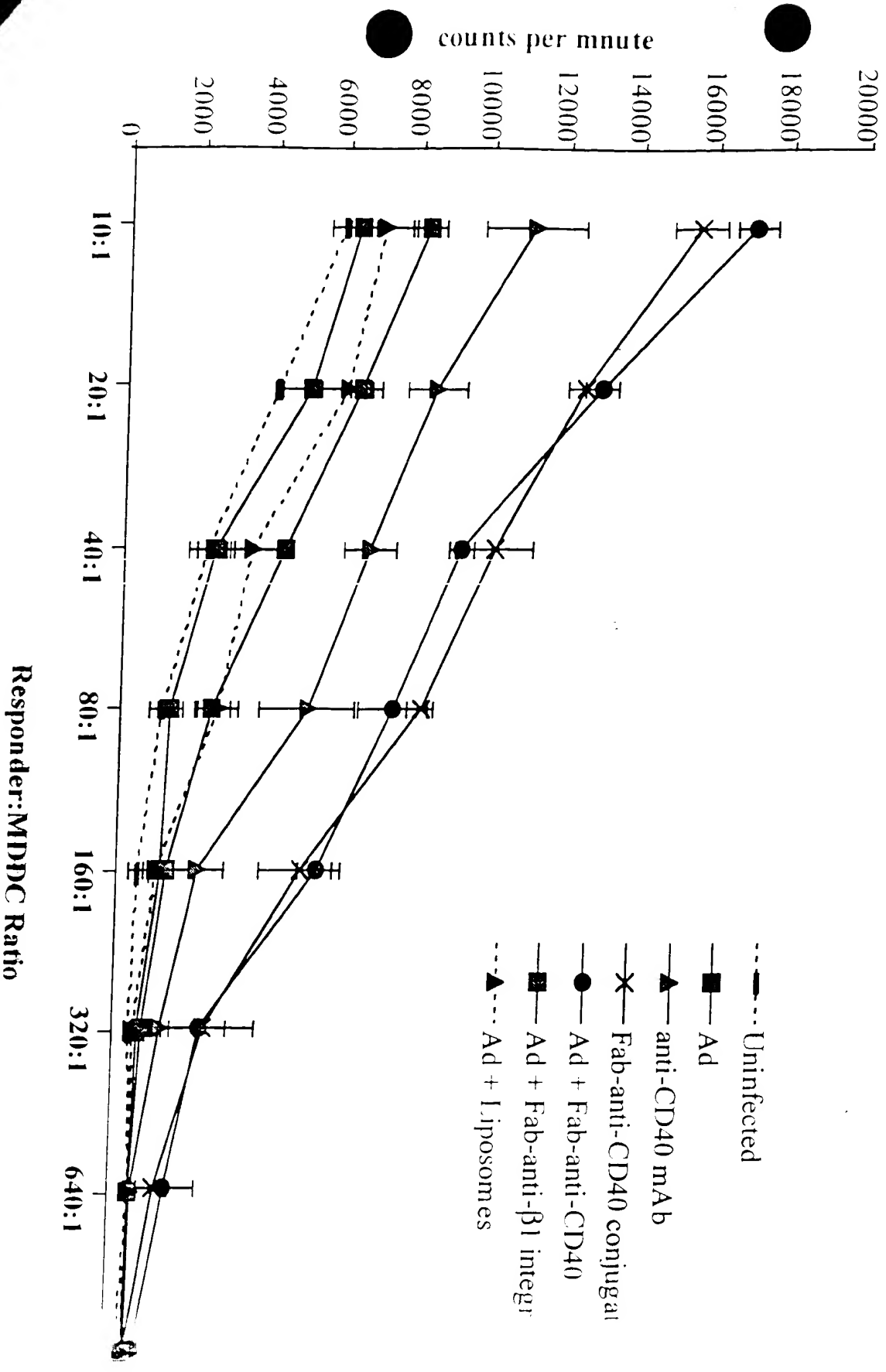


Figure 7A

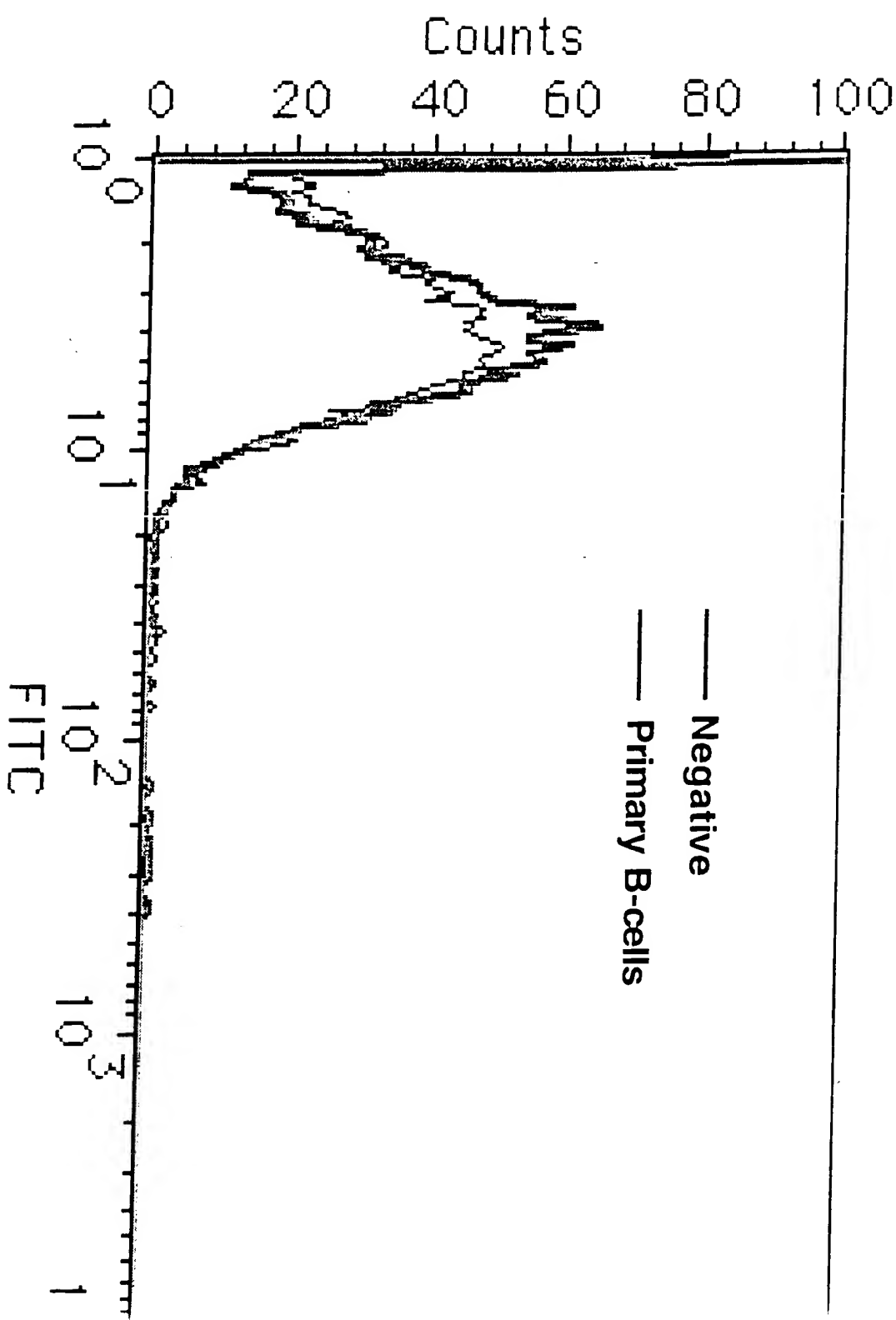


Figure 7B

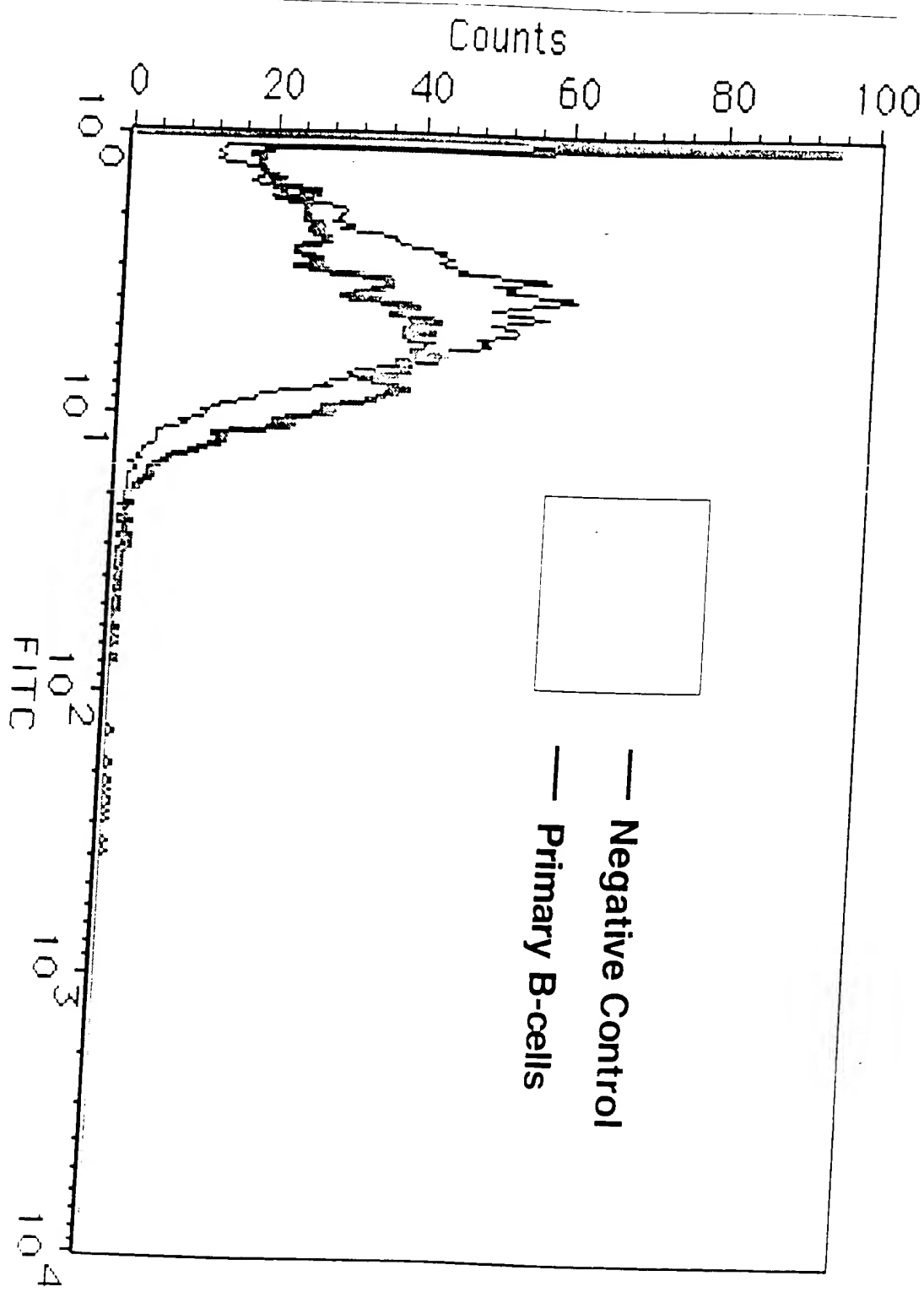
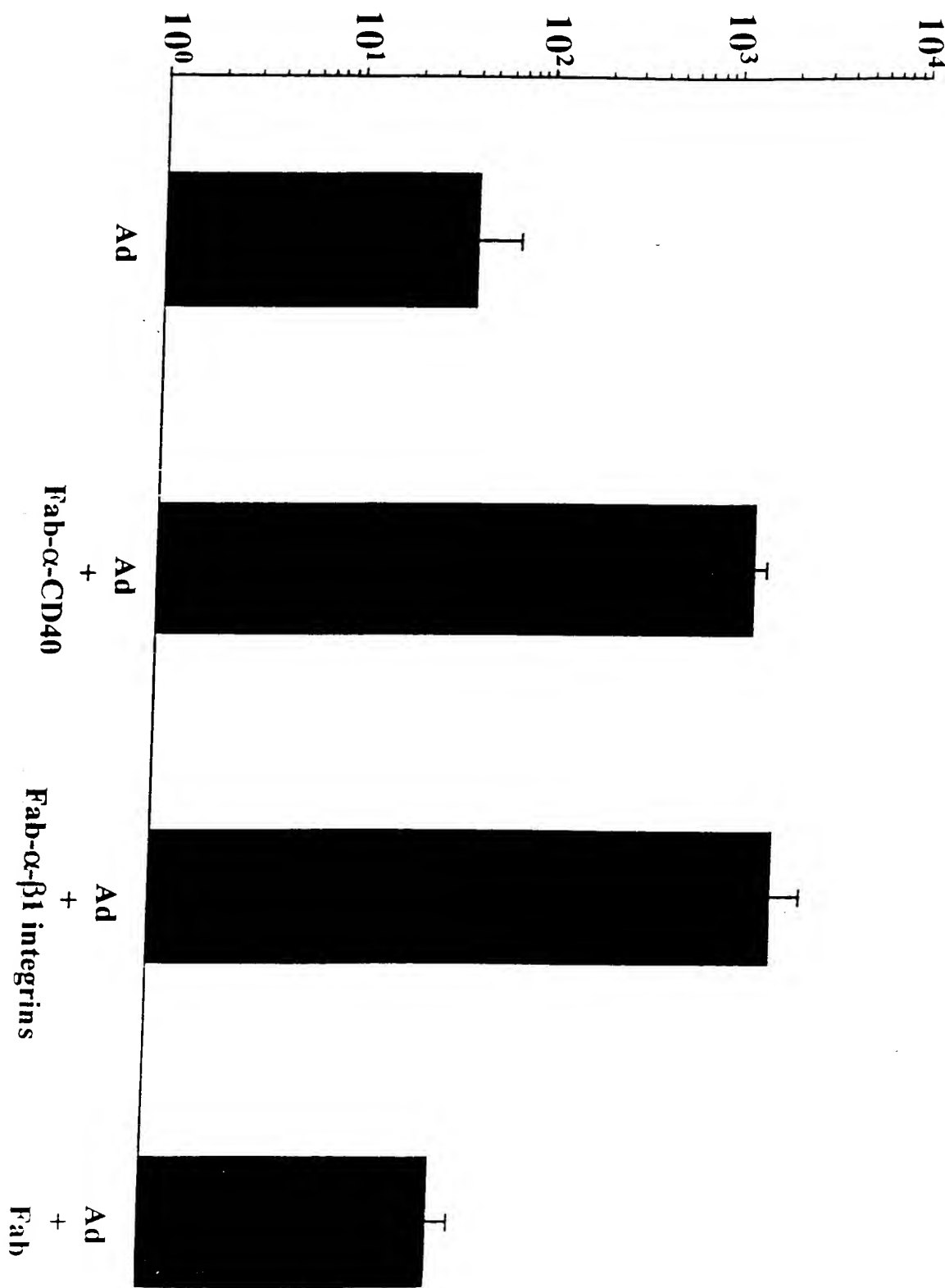
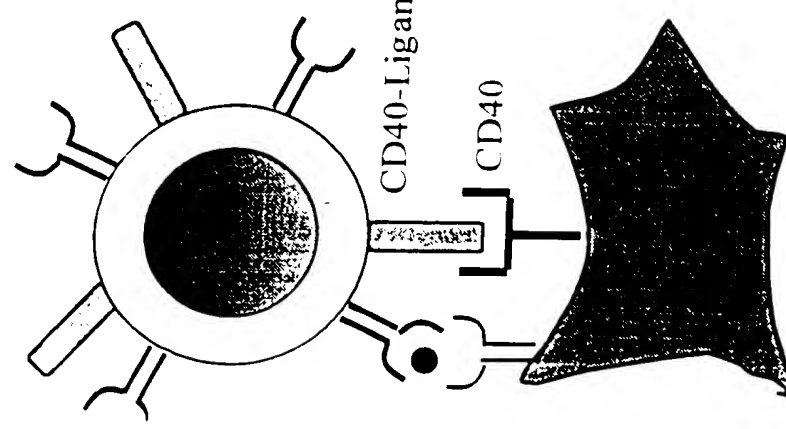


Figure 8

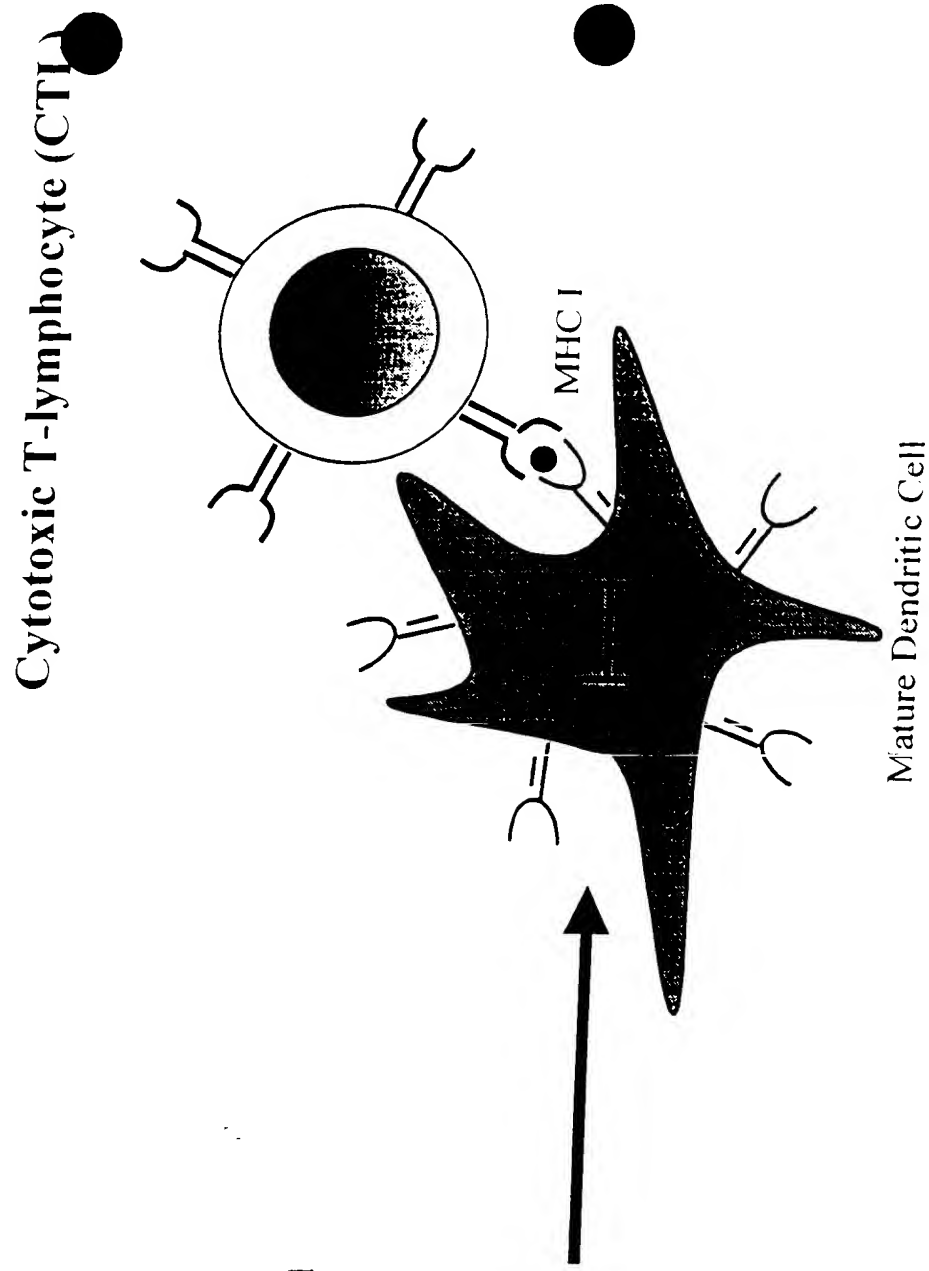


DC Are an Intermediary of Cellular Based Immunity

CD4+ T-helper cell



MHC

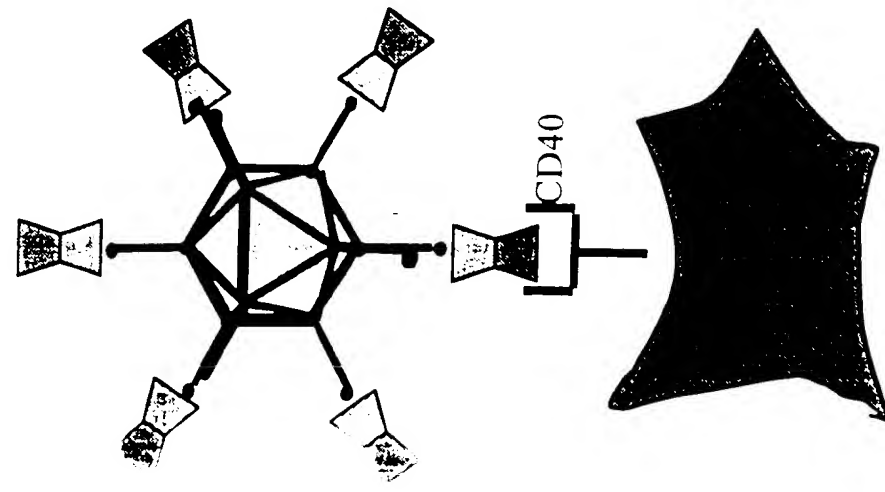


Immature
Dendritic Cell

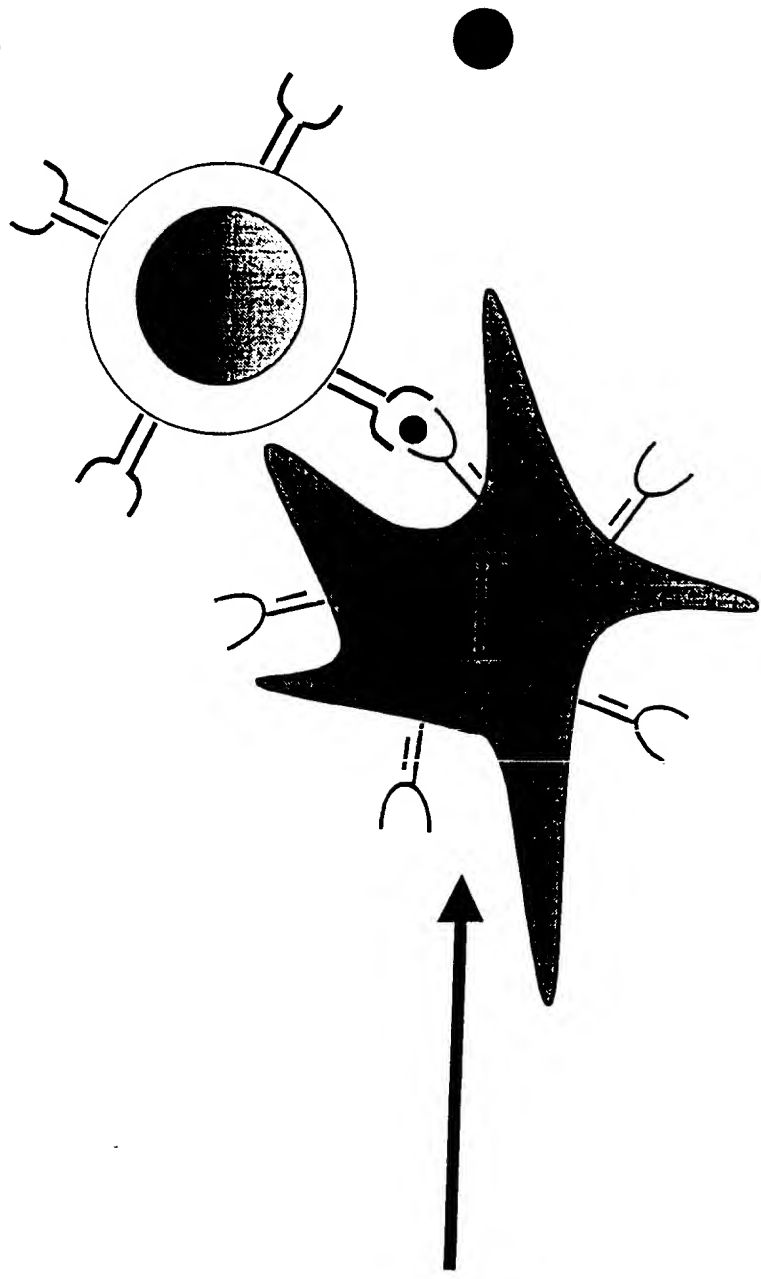
ure 9

Mature Dendritic Cell

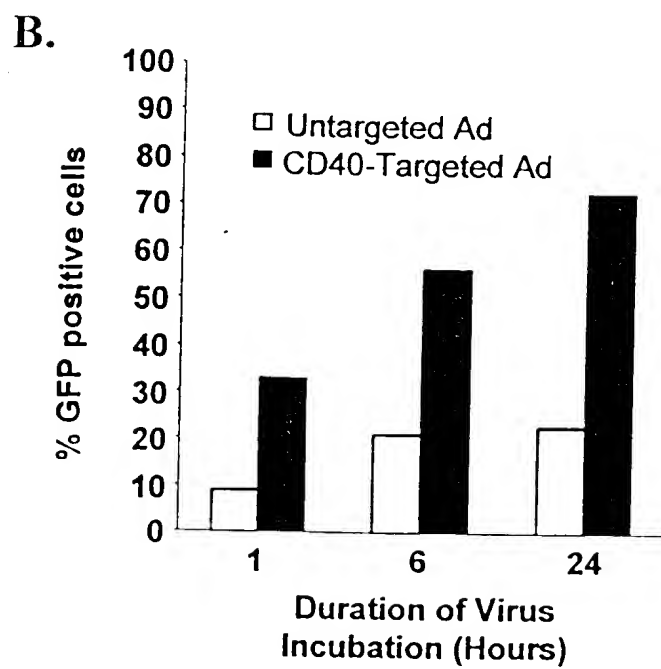
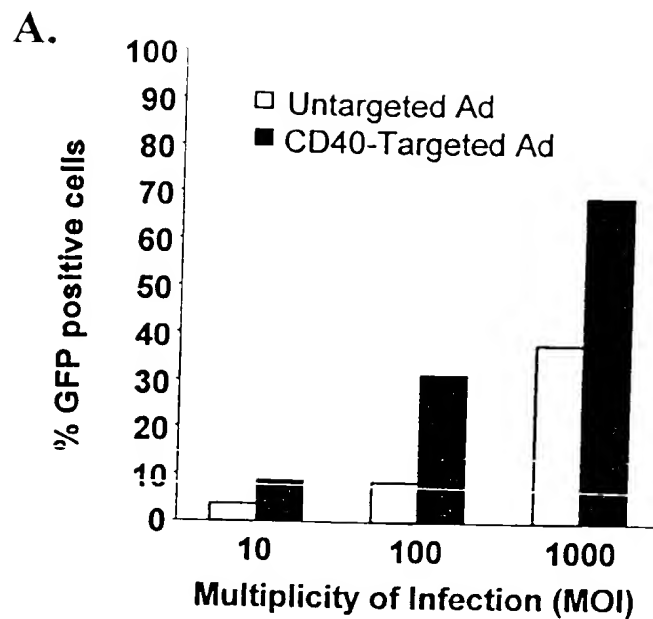
CD40-Targeted Ad May Substitute for CD4+ T-cell Help
In the Maturation of Dendritic Cells During Gene Transfer

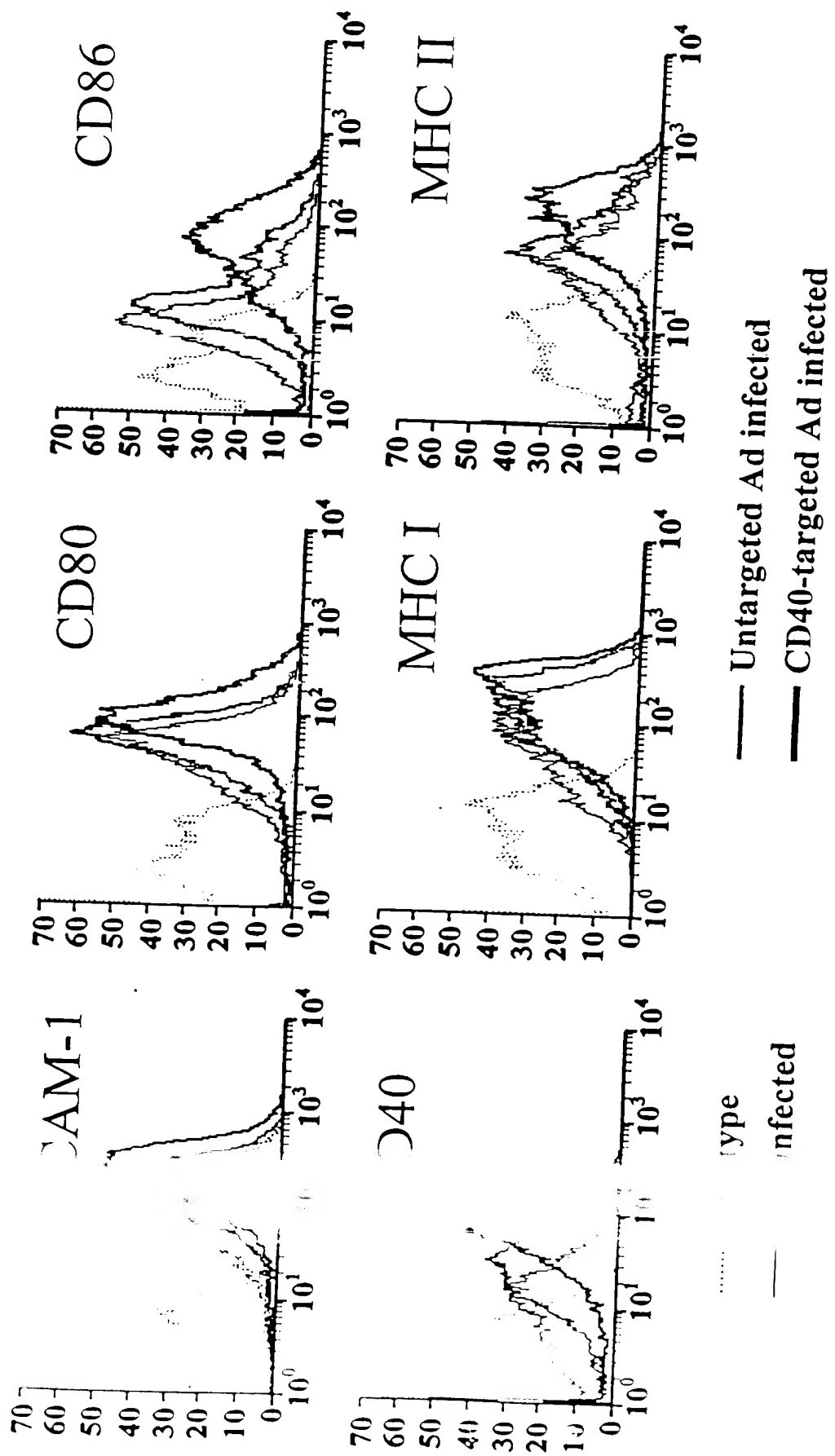


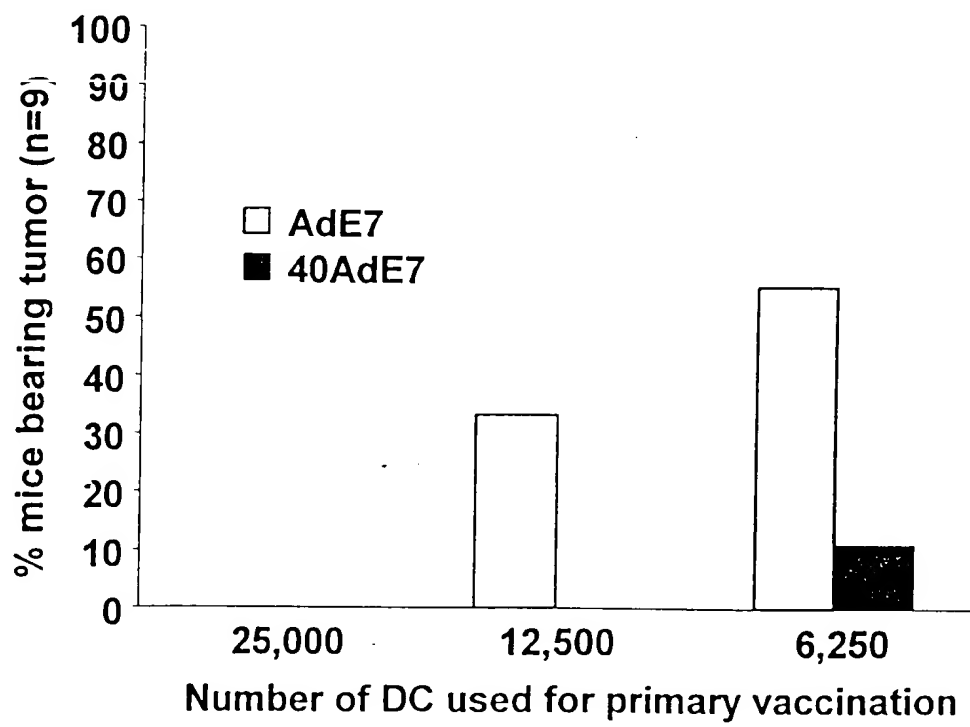
Immature
Dendritic Cell



Mature, Genetically Modified
Dendritic Cell







T-a 13

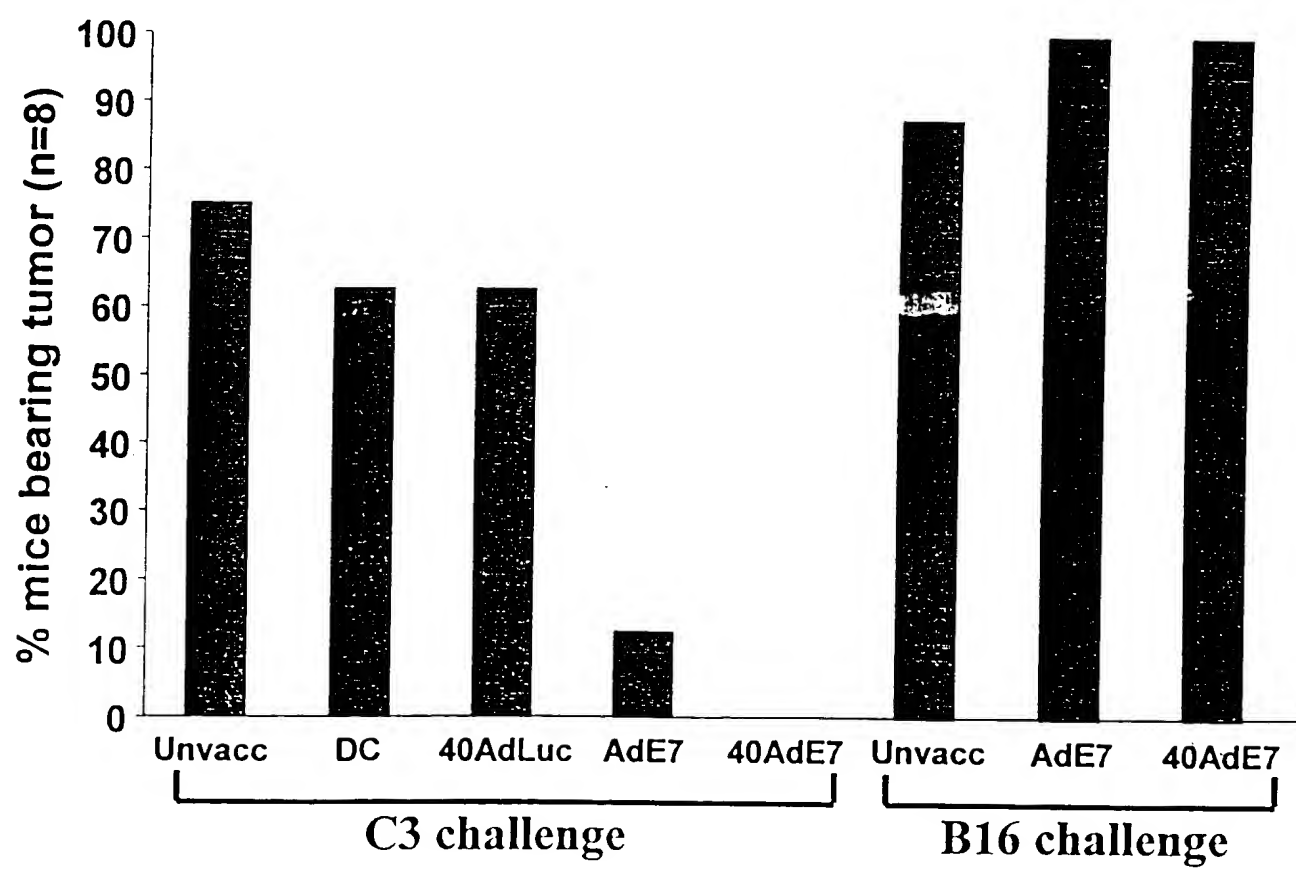
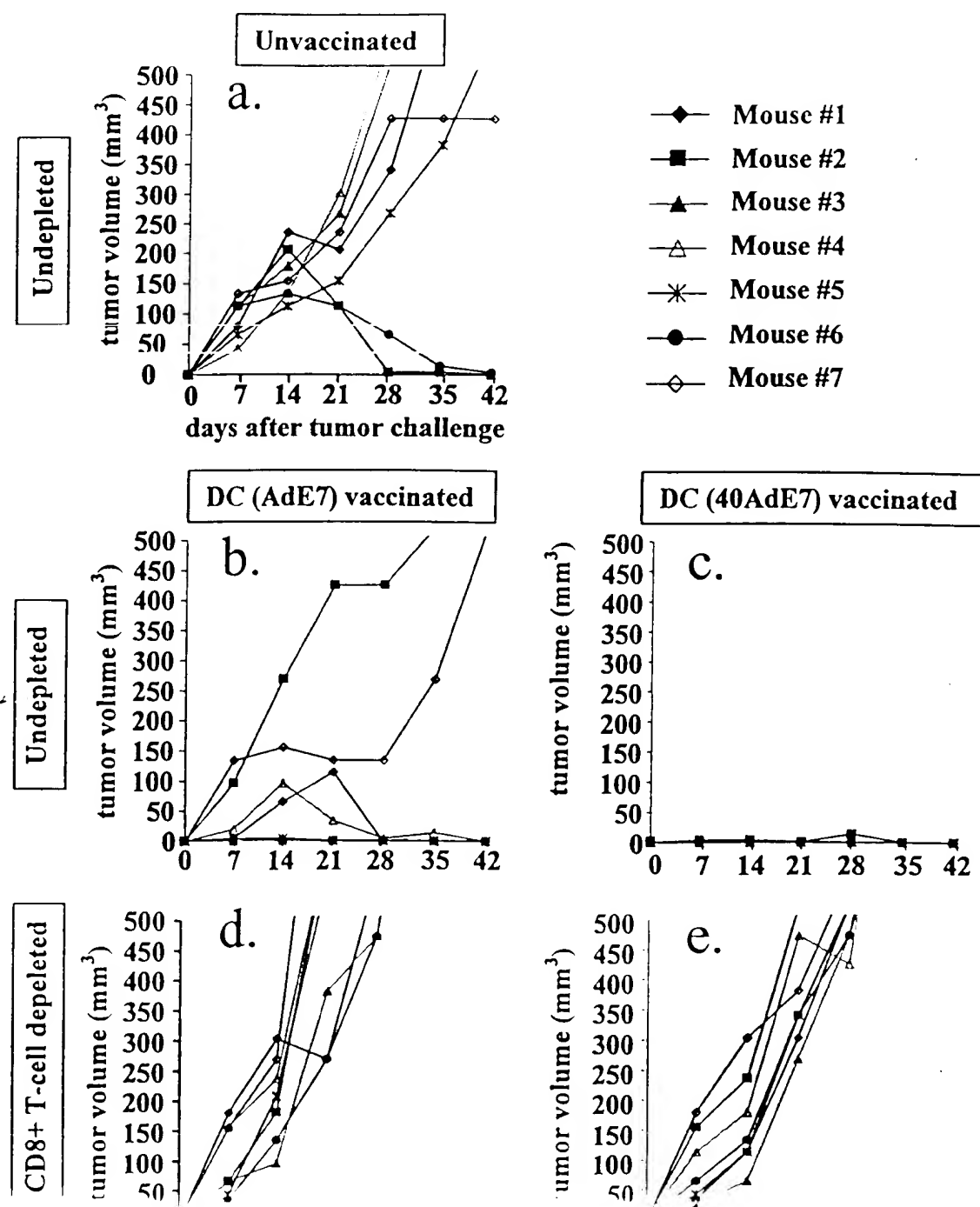
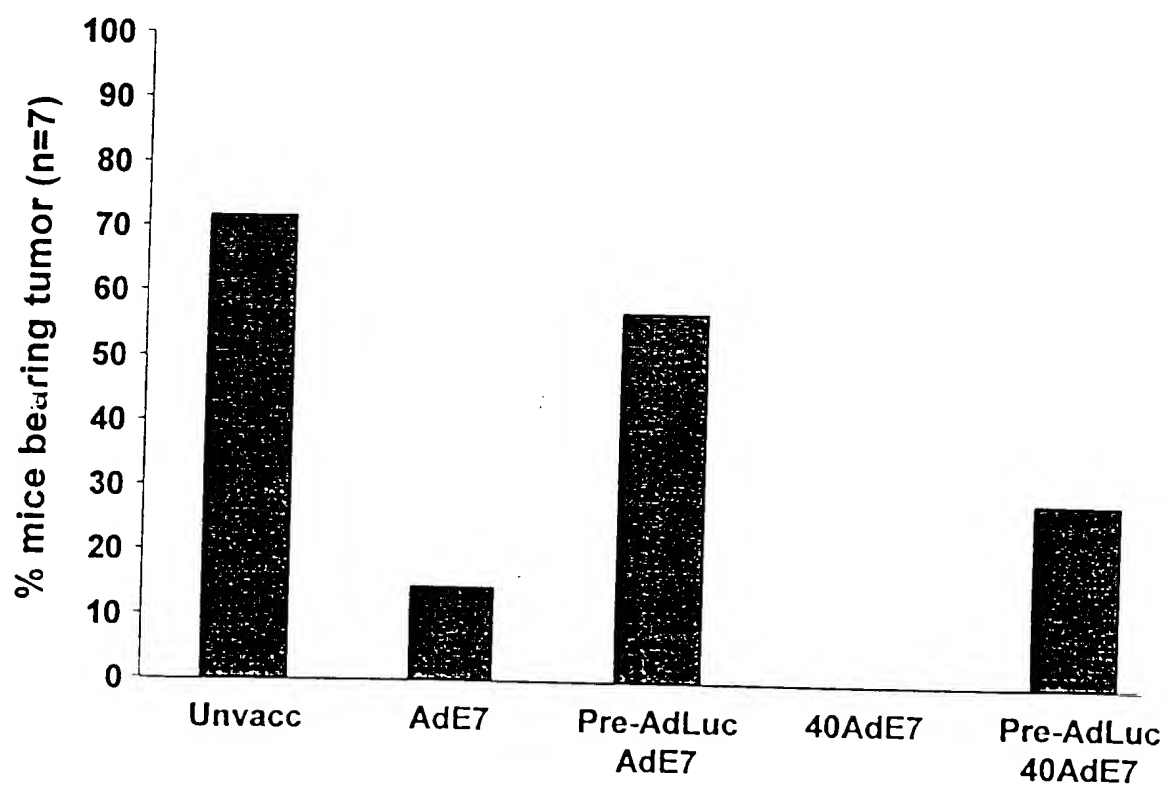


Fig. 14





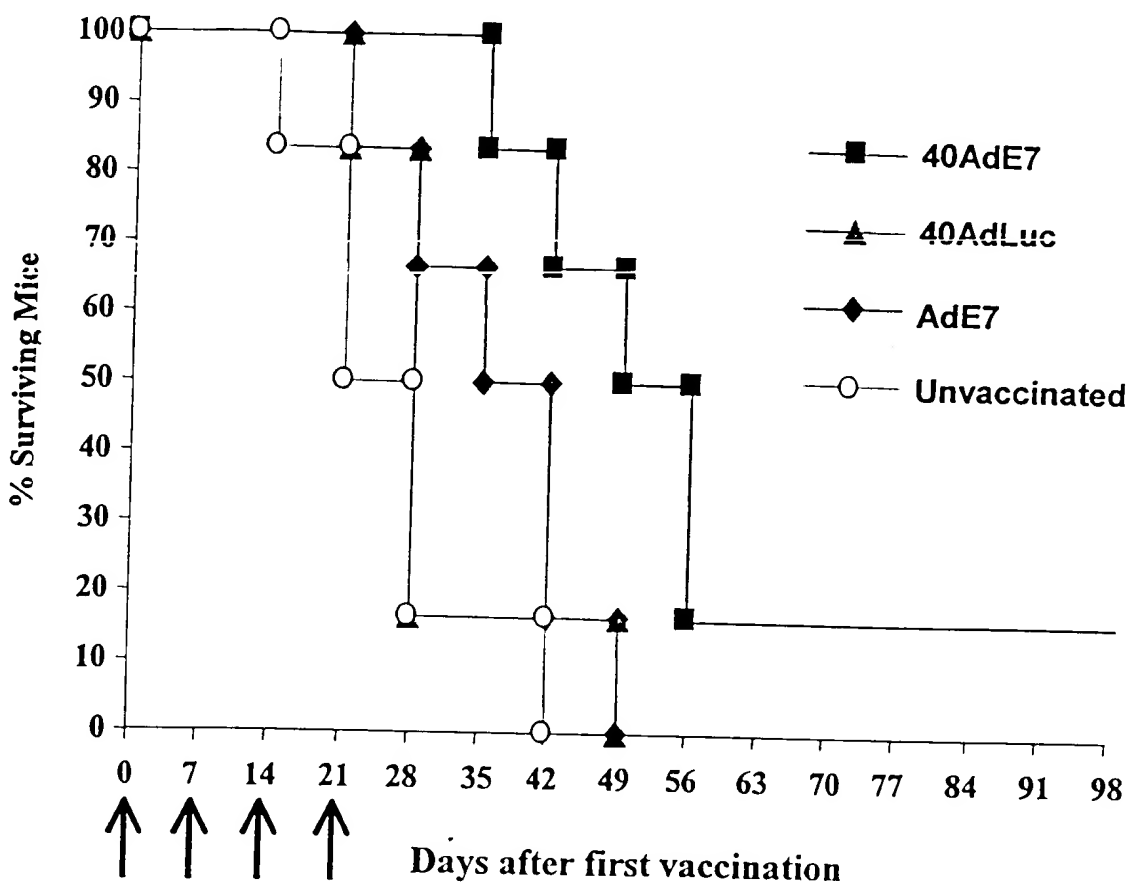


Fig. 17

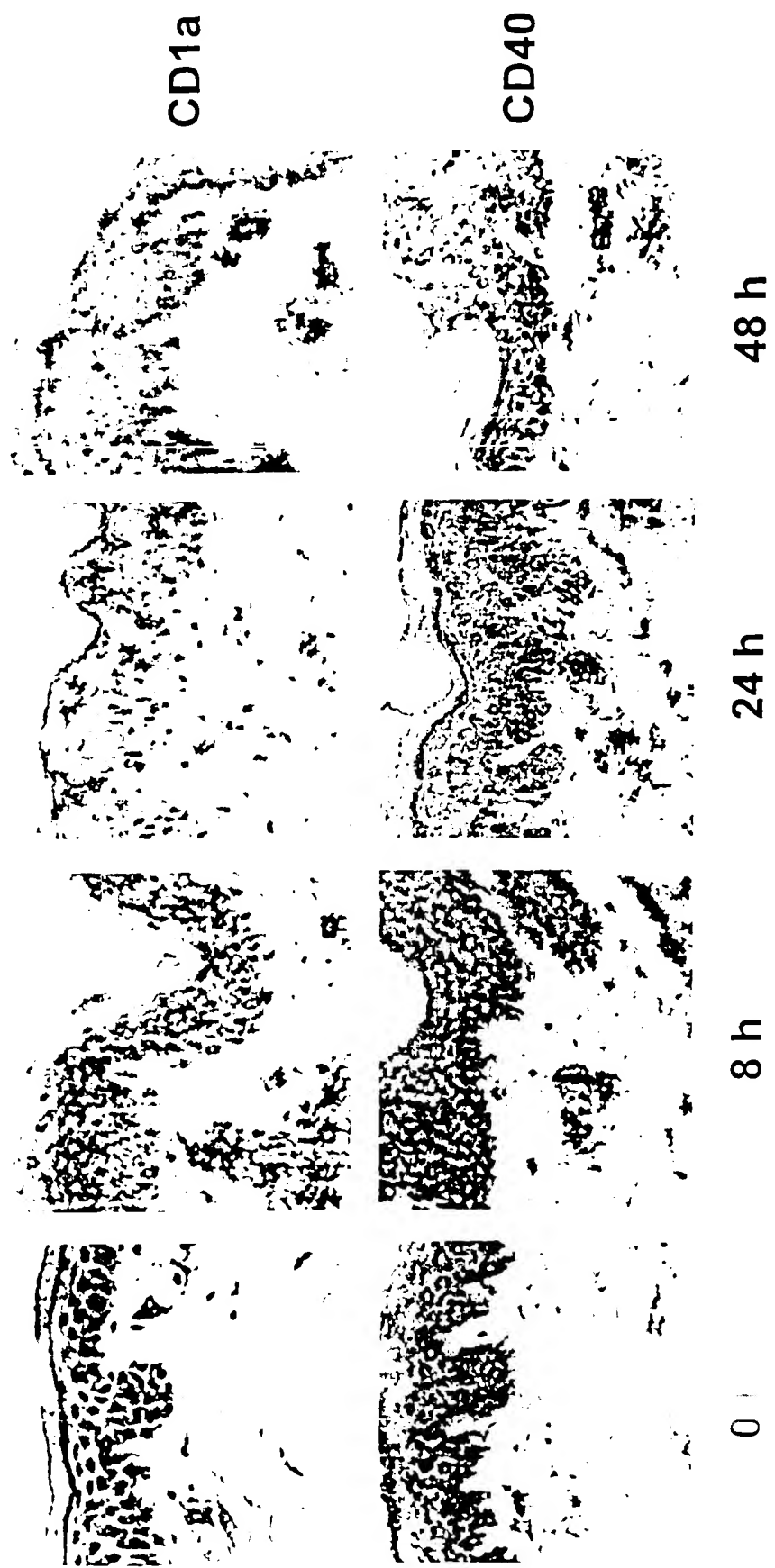
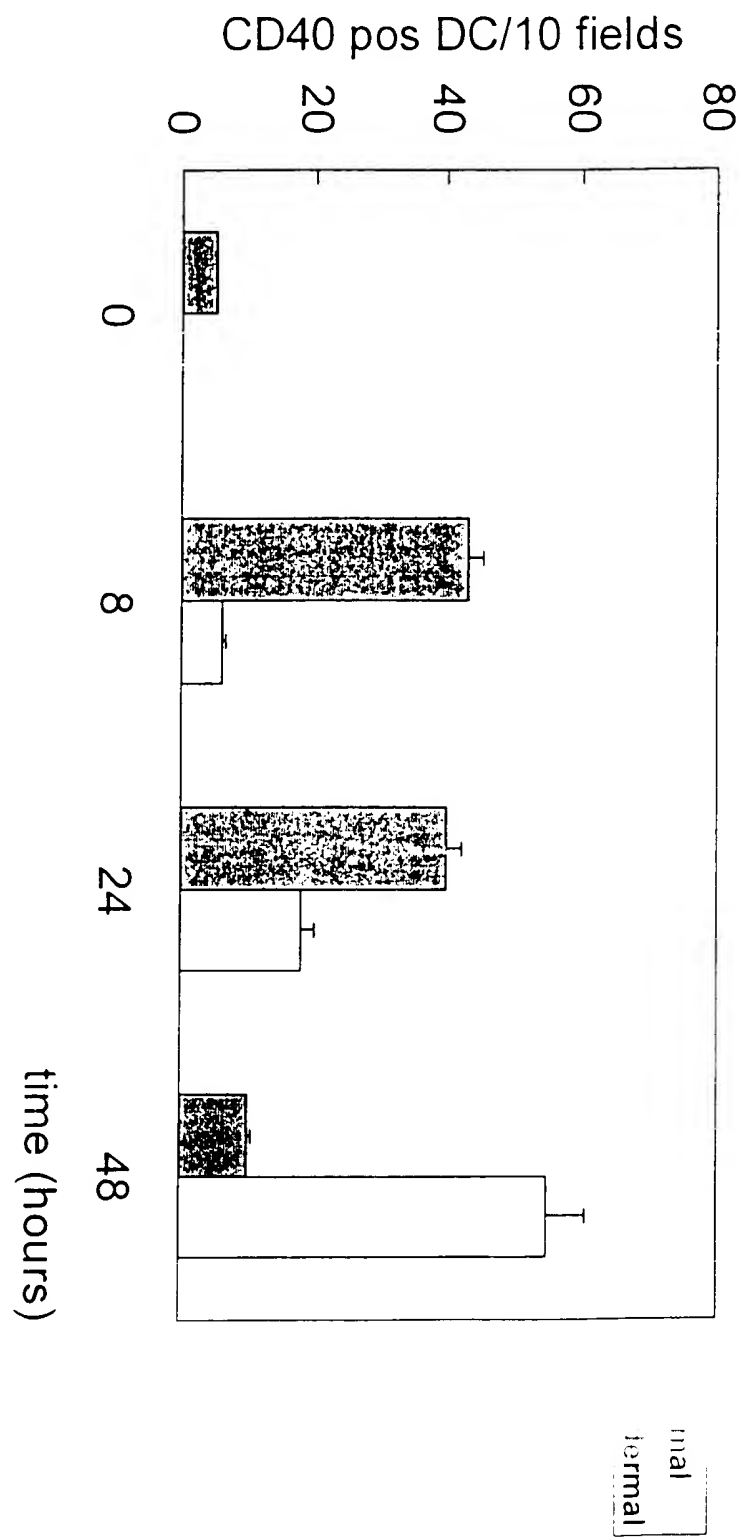


Figure 1

Figure 18B



B

A

Figure

Figure

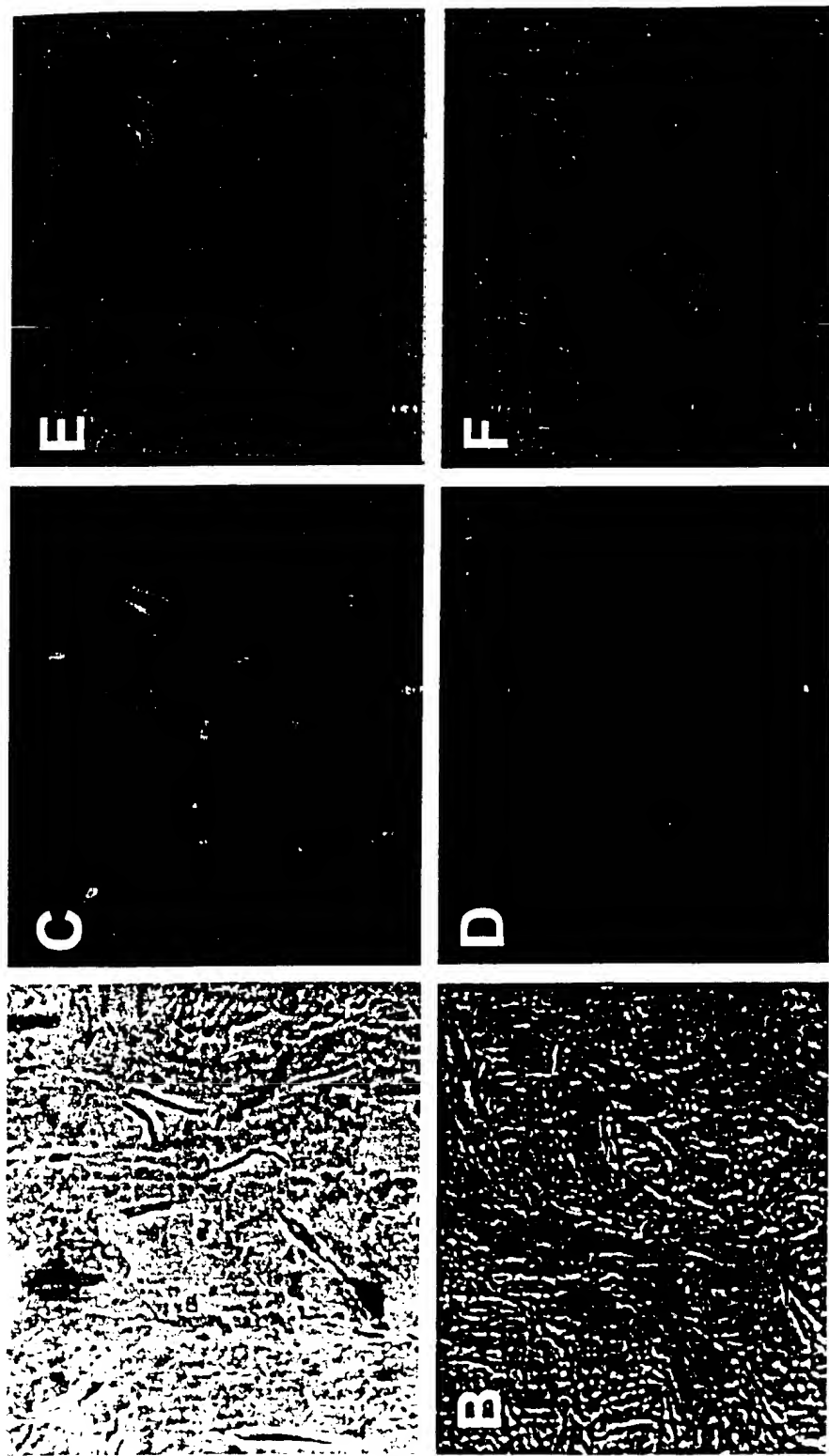


Figure 20G

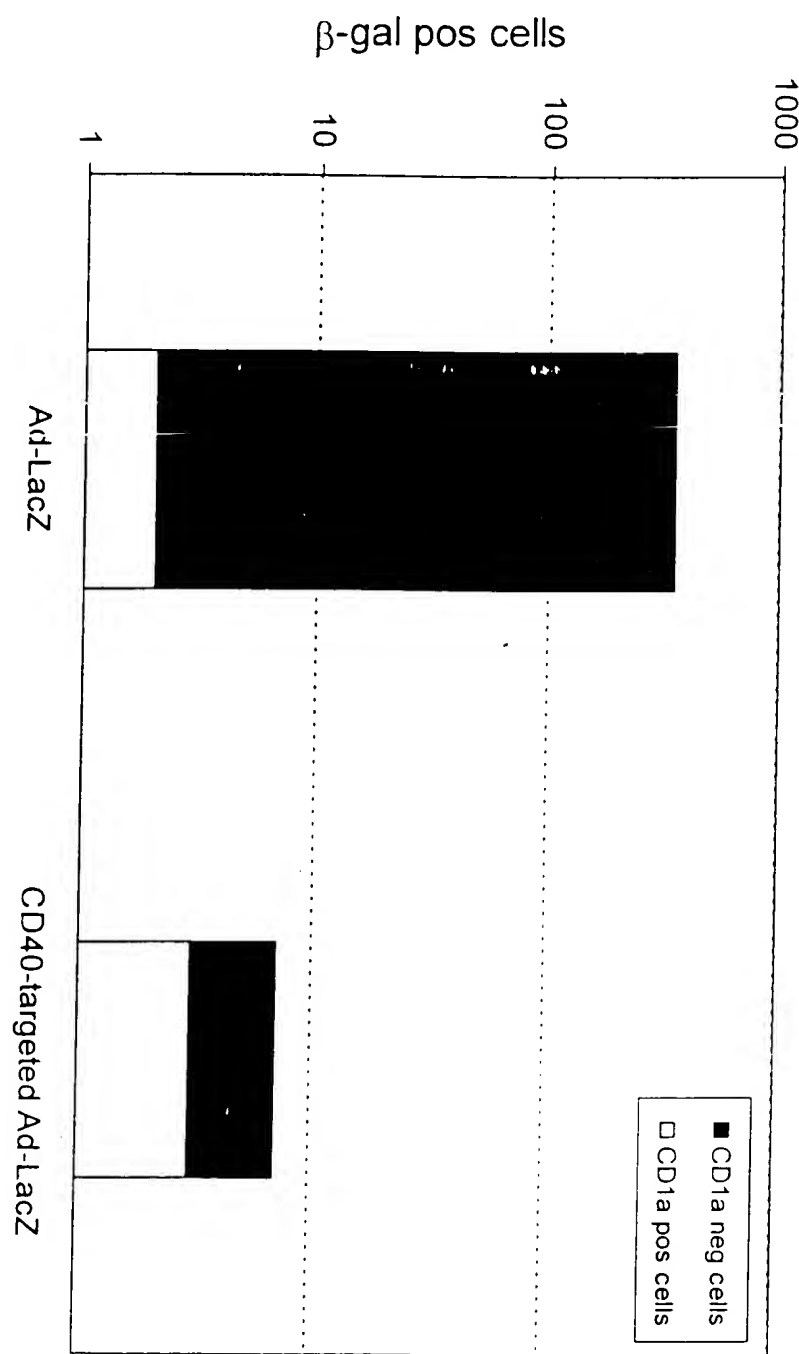
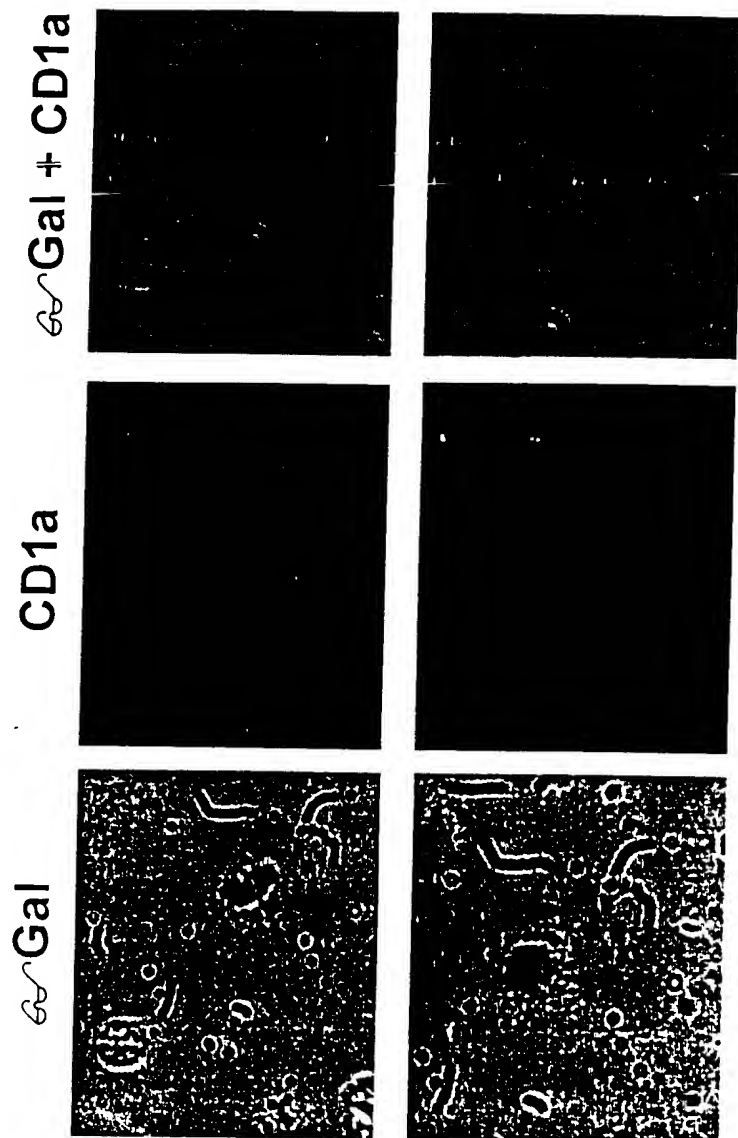
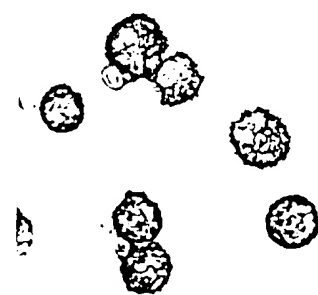
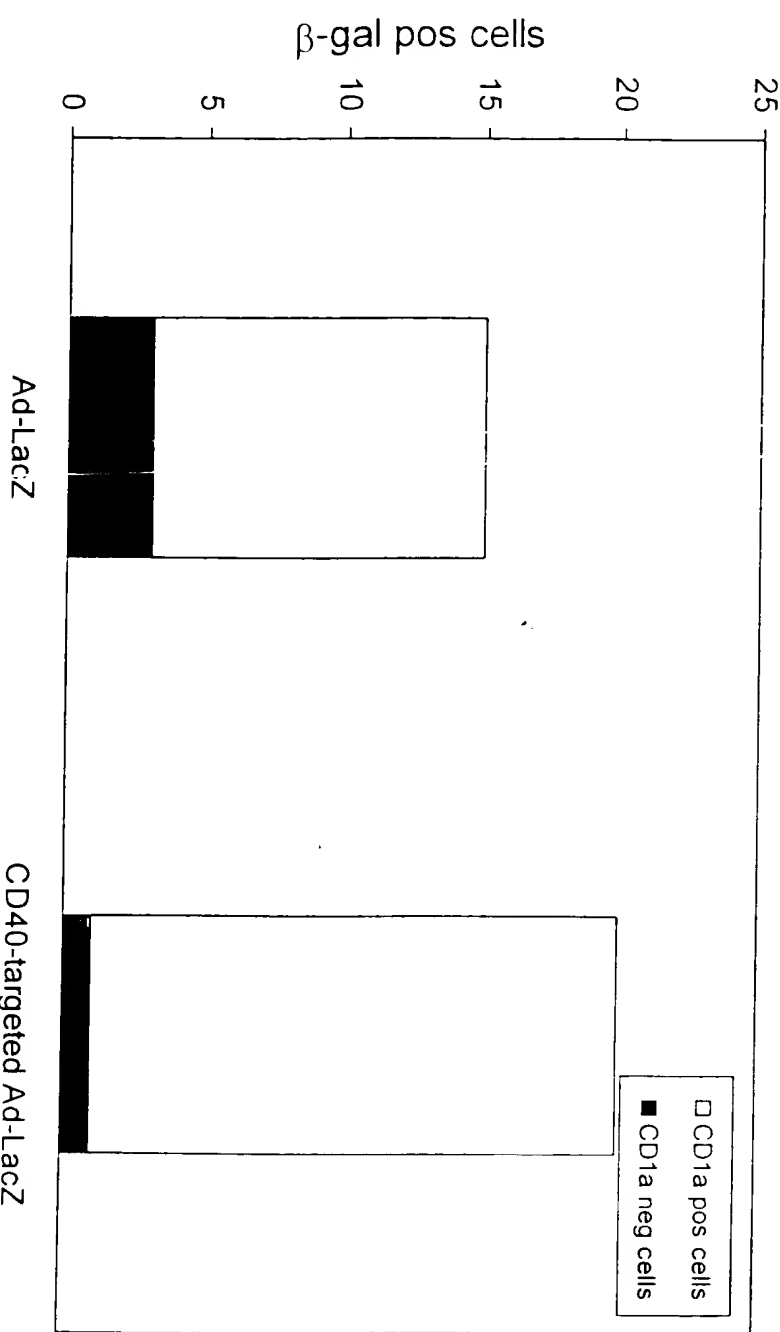


Figure 2/





Generation Of Fiber-Fibrillin-Ligand Chimeras

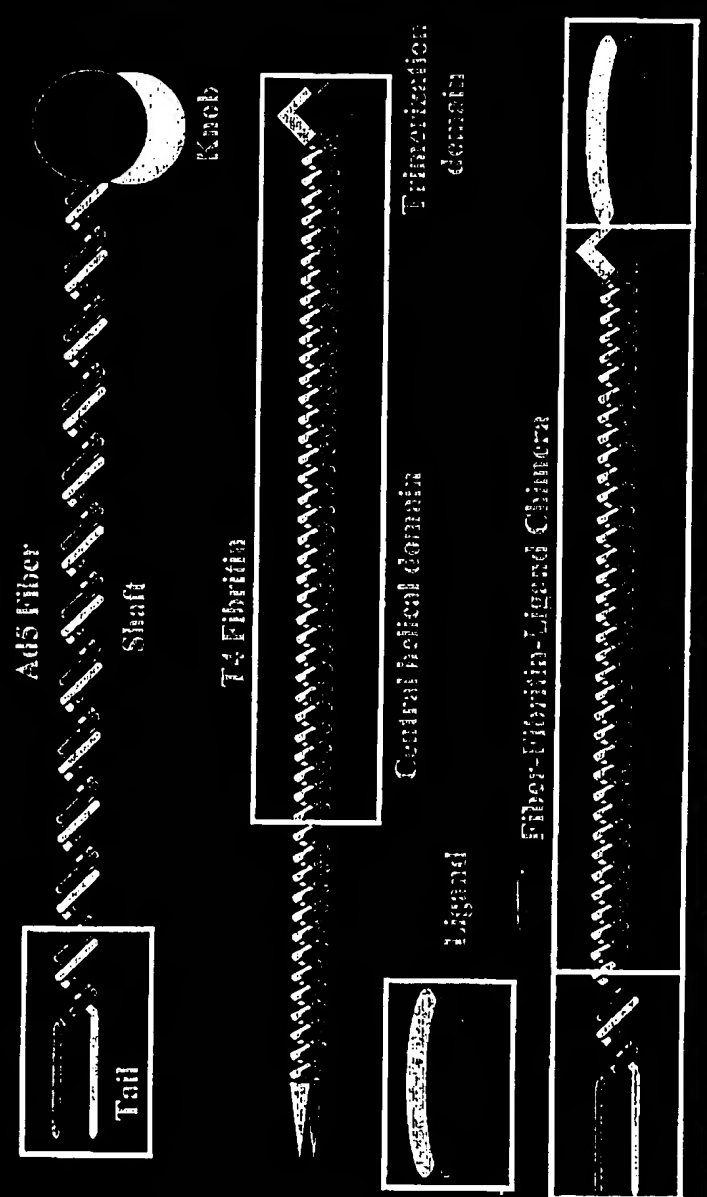


Fig 22

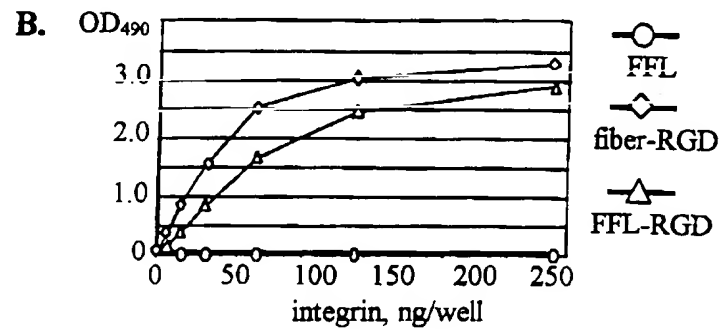
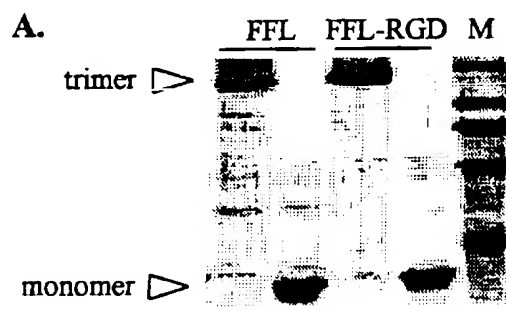


Fig. 23

Rescue and Propagation of AdGFP-RGD

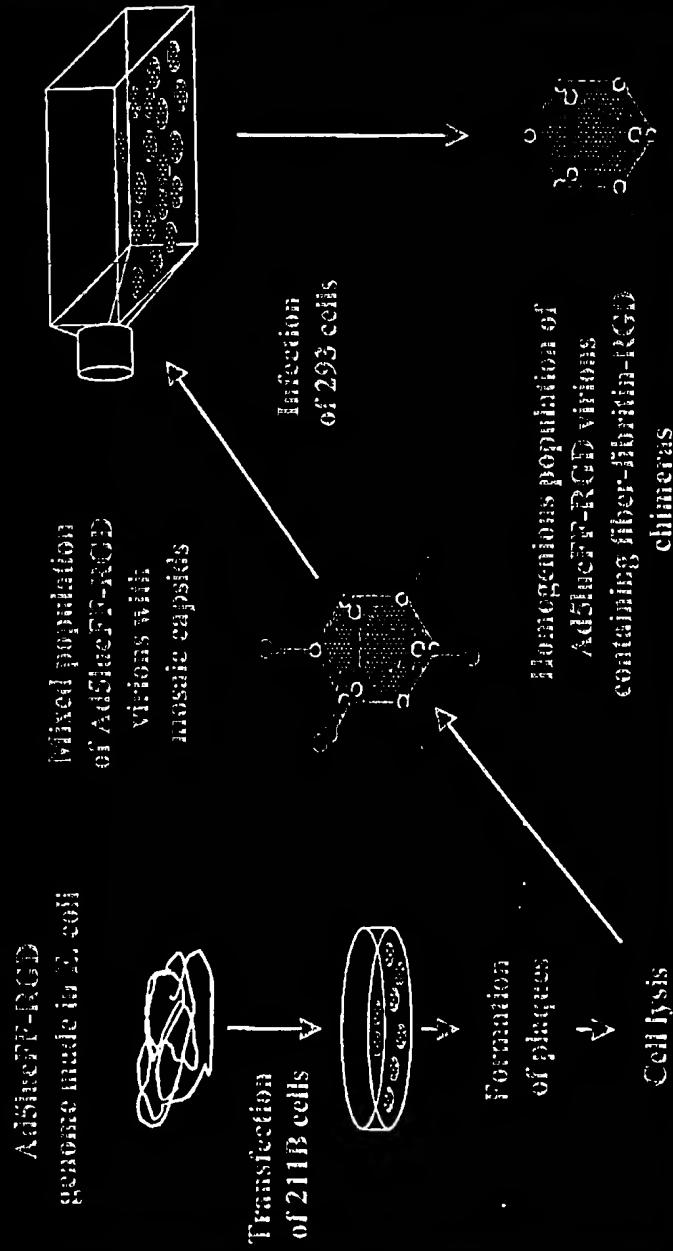


Fig. 24

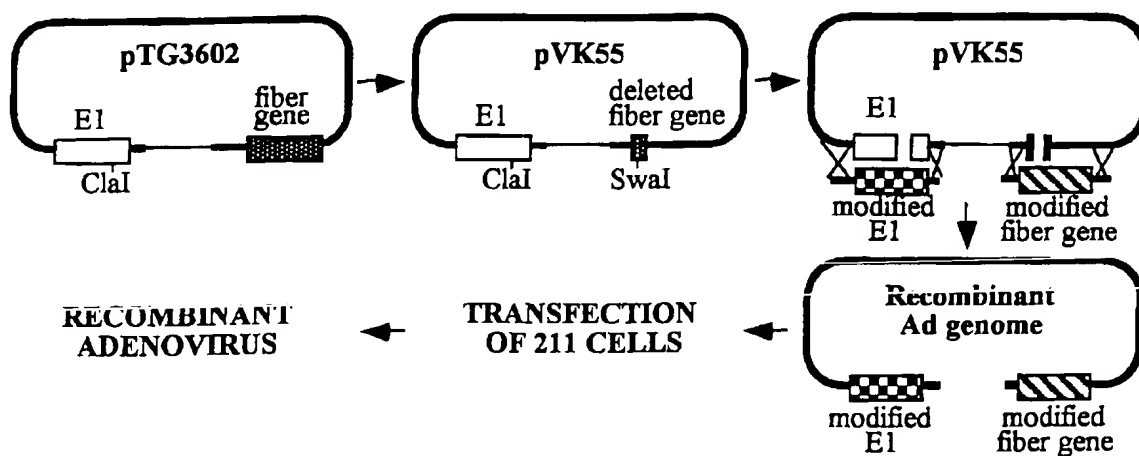


Fig. 25